Claims 1-10 are cancelled.

- 11. (new) A module to be received in a frame for cable entries and/or pipe penetrations, the module comprising parts adaptable to receive flat cables and/or pipes having an elongated cross section.
- 12. (new) The module of claim 11, wherein the module is formed of two end parts and two middle parts.
- 13. (new) The module of claim 12, wherein each end part has a number of sheets, giving a rounded form to receive an end of the flat cable and/or the flat pipe, and which sheets may be peeled off to adapt the end part to the received flat cable or the flat pipe.
- 14. (new) The module of claim 12, wherein the end parts are identical to parts forming a module for cables and/or pipes having a circular cross section.
- 15. (new) The module of claim 12, wherein each middle part is formed of a base plate and a number of sheets that may be peeled off to adapt the middle part to the flat cable or the flat pipe to be received.
- 16. (new) The module of claim 15, wherein the base plate is to be directed away from the flat cable or the flat pipe at mounting in a frame.
- 17. (new) The module of claim 11, wherein the module is made of an elastic material.
- 18. (new) The module of claim 12, wherein a blind plate is arranged encircled by the end and middle parts.
- 19. (new) A frame for cable entries, pipe penetrations or the like, wherein the frame receives one or more modules according to claim 11.
- 20. (new) The frame of claim 19, wherein the frame has a wedge or other tensioning means.